				<u> </u>				SHEET I	<u> </u>	
						ATTY. DOCKET I	NO.	SERIAL N	D. 10/07	7203
IN	FO	RMATION	N DISCL	OSUR	Ε	3759-01201	·	NEW		<b>=</b>
		CITATIO	N TAT A	NT		APPLICANT			Š	
				- •		THASTRUP,	Ole et	al.	5	5
j		APPLIC	CATION			FILING DATE		GROUP	4	9
		(PTO-	1449)	•		02-04-2002	, 1	Unaga d	36 =	1
				TEAS JEANNING	artine	GUMIENTES		-071G-653	<del>ynea</del>	K.A.L
EXAMI	NER'S					•			FII	LING
INITIAL	<u>.s</u>	PATENT NO.	DATE		N	AME	CLASS	SUBCLASS	1	ATE
			<u> </u>	ļ				<u> </u>		
		٠ .								
EVANO				ORDIGNISATI T	ENIFI	TOCHIYTANTIS				
EXAMI INITI		PATENT NO.	DATE		COL	INTRY	CLASS	SUBCLASS	Yes	slation No
M	3	WO 97/11094	03/27/97	WIPO				, , , ,	103	1.10
1	<u></u>	WO 91/01305	02/07/91	WIPO					<del> </del>	一
1		WO 96/23898	08/08/96	WIPO						
		WO 96/03649	02/08/96	WIPO						<u> </u>
		WO 97/20931	06/12/97	WIPO					<del>                                     </del>	<del>                                     </del>
		WO 97/30074	08/31/97	WIPO					1	
	<del> </del>	WO 98/02571	01/22/98	WIPO						
		WO 98/30715	07/16/98	WIPO					†	
		WO 94/23039	10/13/94	WIPO		·				
M	B.	WO 95/07463	03/16/95	WIPO						•
MARE		n - Ontion	१४-४११म (मार्चमा	ling Author	Tid	Date Periment	ages, Etc		184. A	
Λ. /	6	Using Fusion Protei 1476,	ns With Green F	luorescent Pr	otein",	on of the γ-Subspecies Journal of Cell Biolo FP chimera translocate	gy, vol. 139	), no. 6, 1997,	pp. 1465	-
<u>/ vv/</u>		high speed 3D fluor							ole with u	10.2-
	i	Gerisch, Günther et cells monitored usin	al., "Chemoattra g a green fluores	ctant-controll scent protein-c	ed acc coronii	umulation of coronin a fusion protein", Curi	at the leadin r. Biol., Vo	ng edge of Dict 1. 5, 1995, pp.	yosteliun 1280-128	n 35.
1		Sidorova, J.M., et al Vol. 6, 1995, pp. 16		ulated phosph	orylat	ion of Swi6 controls it	ts nuclear lo	calization", M	ol. Biol. (	Cell.,
		Htun, H. et al., "Visulation of glucocorticoid receptor translocation and intranuclear organization in living cells with a green fluorescent protein chimera", Proc. Natl. Acad. Sci. USA, Vol. 93, 1996, pp. 4845-4850.								tha
` (						Protein-Glucocortico Nuclear Protein Impor				
Me	,	Ogawa H., et al., "Lo cultured vetebrate ce	calization, traffi	cking, and ten Acad. Sci. US	nperat A, Vo	ure-dependence of the 1. 92, 1995, pp. 11899	Aequorea p	green fluoresco	ent protein	n in
V XAMI	NED	Λ ή	. /		DAT	TE CONSIDERE	תי	<del> </del>	· · ·	
a ma kiviji	T 111	mills	WY.	.	JA.		12-	-8-00	4	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

SHEET 2 OF 3

			<del></del>	<del></del>			_=_	
INFORMATION DISCLOSURE				ATTY. DOCKET NO. SERIAL NO. 3759-0120P				2,031
HATO	CITATIO	TION IN AN LICATION THASTRUP, Ole et al.  FILING DATE  NO. DATE  NAME  CLASS  SUBCLASS  FILING DATE  O2-04-2002  FILING DATE  O2-04-2002  FILING DATE  SUBCLASS  FILING DATE  O2-04-2002  FILING DATE  CLASS  SUBCLASS  FILING DATE  COUNTRY  CLASS  SUBCLASS  Translation  Yes No  O2-04-2002  FILING DATE  COUNTRY  CLASS  CLASS  SUBCLASS  Translation  Translation  The firm of the filing and the filing of the filing o						
	APPLIC	ATION		FILING DATE	GROUP 1036			
	(PTO-	1449)		1 00 04 0000				
			TUS, TEXTURNITOO	CONTRACTS				
EXAMINER'S INITIALS	CAMINER'S		CLASS	SUBCLASS				
	<u> </u>				<b></b>		<b></b>	·
			NO PROMINENTAL DE LA CONTRACTION DE LA	Avari Vra No.			0.15.0	100 VII
EXAMINER'S			arcarrana sa di akara	nogumanis			Translation	
INITIALS	PATENT NO.	DATE	cot	JNTRY	CLASS	SUBCLASS	Yes	No
					<u> </u>			
	August	e Albu Amana	This Artiford Title	k Terk Padinan	Dances Ten	Δ		
	Westphal, M., et al.,	"Microfilament	dynamics during o	The state of the s		and the second s	GFP-act	ion
M	Toda, T. et al., "The fission yeast sts 5+ gene is required for maintenance of growth polarity and functionally interacts with protein kinace C and an osmosensing MAP-kinase pathway", J. Cell Sci., Vol. 109, 1996, pp. 2331-2342.							
								llular
								4-
			CβII specifically bi	nds to and is activated	l by F-actin	, J. Biol. Chem.,	Vol. 27	1,
(	Chalfie, M. et al., "0 805.	Green Fluorescer	nt protein as a mark	er for gene expression	n", Science,	Vol. 263, 02/11	/94, pp.	802-
100	Cossette, L. J., et al. "Localization and down-regulating role of the protein tyrosine phosphatase PTP2C in membrane ruffles of PDGF-stimulated cells", "Experimental Cell Research, Vol. 223, 1996, pp. 459-466.							ane
IAA	Debernardi, M. et al., "Single cell Ca <sup>2+</sup> /cAMP cross-talk monitored by simultaneous Ca <sup>2+</sup> /cAMP fluorescence ratio imaging", Proc. Natl. Acad. Sci. USA, Vol. 93, May 1996, pp. 4577-4582.							
EXAMINER	fruld	fills	DA	TE CONSIDER	ED /S	-8-0	4	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

SHEET 3 OF 3

	<del></del>					511661 <u>5</u> C				
Ï			•	ATTY. DOCKET	NO.	SERIAL NO.				
INFO	RMATION	DISCL	OSURE	3759-0120	Ρ	- NEW /C	1072	034		
	CITATIO		•	APPLICANT		_		72,034  FILING DATE  Franslation Franslati		
	•	•		THASTRUP, O	le eta	1.				
	APPLIC			FILING DATE		GROUP	1630	5		
	(PTO-1	[449]		02-04-200	2	Unassi				
			AGES DE VIED (VIED C	GUNINUS 1		3.				
EXAMINER'S INITIALS	PATENT NO.	DATE		IAME	CLASS	SUBCLASS	1			
INTIALS	TAILMI NO.	DATE	<u> </u>	(Alvie)	CLASS	30BCLA33	1 107	LIE		
<del> </del>				<del></del>	1		<del>                                     </del>	·		
7486		No.	DESIGNATION (I	DOCHNERIUS (PY						
EXAMINER'S INITIALS	PATENT NO.	DATE	CO.	UNTRY	CLASS	SUBCLASS		·		
					1		res	NO		
				<del>i</del> <del>i</del>	<u> </u>					
	OHEOR:	Avetje (emalin	ing Author, Idi	le Date Radhent	Pages, Etc	)) <b>187</b> 0	Mit.			
-				rotein kinase c-direc				act		
	fusion protein with green fluorescent protein", Society for Neuroscience, Vol. 22, 1996, p. 371, Abstract 150.1									
MB	Sakai, N., et al., "Translocation of protein kinase C-γ and -ε- Direct visualization in living cells using fusion protein with green fluorescent protein", Japanese J. Pharmacology, Vol. 73, 1997, page 69 (Abstract of meeting held March 22-23 1997)									
	Fulop, et al., "Cellula lymphocytes with ag			isozymes in CD3-med 5, pp. 69-74.	iated stimul	ation of human	Т			
	Bastiaens, P.I.H., et a	al., "Miscospect	roscopic imaging t	racks the intracellular Natl. Acad. Sci. USA,				2.		
	Sano, M., et al. "The	activation and r	nuclear translocation	on of extracellular sign Cl2D cells", Brain Re	al-regulated	kinases (ERK-	1 and -2			
, ]		oform-specific r		otein kinase C in livin				Acta,		
10Pg	Farese, R. et al., "Effects of insulin and phorbol esters on subcellular distribution of protein kinase C isoforms in rat adipocytes, Biochem, J., Vol. 288, 1992, pp. 319-323.									
	Khalil, R. A., et al., "Ca <sup>2+</sup> -independent isoforms of protein kinase C differentially translocate in smooth muscle", American Physiological Society, Vol. 263 (3 Pt. 1), 1992, C714.									
EXAMINER		phy		TE CONSIDER	ED (Z	-8-0.	1			
	<u> </u>									

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Sheet 1 of 1 (5/2/02)APPLICATION NO. Form PTO-1449 ATTY DOCKET NO. MAY 1 3 2002 3759-0120P 10/072,036 INFORMATION DISCESSURE CI APPLICANT THASTRUP, Ole et al. IN AN APPLEC (Use several sheets if necessary) FILING DATE GROUP unassigned 1636 February 5, 2002 U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE FILING DATE IF APPROPRIATE SUB CLASS 5,874,304 1999-02-23 Zolotukhin, et al FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY

OTHER DOCUMENTS (Include Name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine journal, serial, symposium, datalog, etc.) date, page(s), volume-issue number(s), publisher, dity and/or country where published. MOCHLY-ROSEN, Daria; "Localization of Protein.." Science Vol 268 April 14, 1995 WAGGONER, Alan et al.; "Multiparameter Fluorescence.."Reagents and Instruments Human Pathology Vol. 27 No.5 (May 1996) GIULIANO, Kenneth A.; "High-Content Screening: " Jounal of Biomolecular Screening Vol. 2, No. 4, 1997 EXAMINER DATE CONSIDERED 12-8-04 EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



INFORMATION DISCLOSURE	
INFORMATION DISCLOSURE	CITATION
TN AN ADDITED	NT.

ATTY DOCKET NO. 3759-0120P

APPLICATION NO. 10/072,036

	TRADE				3759-0120P 10/072,036				
INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)					THASTRUP, Ole et al.				
					Filing Date February 5, 2	002	GROUP 1655 /636		
			บ	.S. PATENT	DOCUMENTS		<del>^</del>		
EXAMINER INITIAL	DOCU	MENT NUMBER	Kind	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
		US	<del>                                     </del>		<del>                                     </del>				
	1	US							
		US							
		US				RFC	FIV	ED	
	<b> </b>	US 				111			
	<b>-</b>	US				NUV	1 8 20	UZ	
		us us	<del> </del> -i			TECH CE	TER 160	0/2900	
·		US	<del>                                     </del>						
<del>-</del>	ļ	US					<del> </del>		
	<u> </u>		FOR	REIGN PATEN	T DOCUMENTS		L	<u> </u>	
	Office	DOCUMENT			COUNTRY	CLASS	SUB	TRANSLATION	
	Office	DOCUMENT NUMBER	Kind	DATE	COUNTRY	CLASS	CLASS	YES NO	
					,				
		,							
								<u> </u>	
-						_			
, ,	20011						<u> </u>		
OTHER ULTIAL, SOL	Disatr	nik, Marie-Hele	en et al	. "Localizatio	, title of the article (when appublisher, city and/or country when of Protein Kinas 1. 210, 1994, pp. 2	e C Isoz			
	select	on, John A. et tive Antagonis No. 40, 10/4/19	t of Card	diac Function'	e C Translocation I The Journal of Bi	nhibitor ological	as an Chemis	Isozyme- try, Vol.	
MP	Protei	Oorit et al. "( In Kinase C in 1995, pp. 2416	Vivo" T	n-derived Pept he Journal of	ides Inhibit Trnas Biological Chemist	location ry, Vol.	and Fur 270, No	nction of I	
ZAMTUSE									
(AMINER	m	le bes	_		DATE CONSIDERED	2-8-0	14		
AMINER: Ir	itial if cit	tation considered, whether	er or not cita	tion is in conformance	with M.P.E.P. 609; Draw line thr			nformance and not	